

SDWIS Results File Format

```
# This file contains the order of element names for the result object
# DO NOT change the names of the elements or the name of this file
# You change the order of the elements to match the layout of the CSV File
```

```
B_RECORD_ID
B_LAB_SAMPLE_NUMBER
B_COLLECTION_DATE
B_PWS_NUMBER
B_LABORATORY_CERTIFYING_AGENCY
B_LABORATORY_CERTIFICATION_ID
B_ANALYTE_CODE
B_ANALYSIS_START_DATE
B_ANALYSIS_START_TIME
B_ANALYSIS_COMPLETE_DATE
B_ANALYSIS_COMPLETE_TIME
B_STATE_NOTIFY_DATE
B_WATER_SYSTEM_NOTIFY_DATE
B_DATA_QUALITY
B_DATA_QUALITY_REASON
B_ANALYSIS_METHOD_CODE
B_VOLUME_ASSAYED
B_LAB_REJECTION_REASON
B_MICROBE_PRESENCE_INDICATOR
B_COUNT
B_COUNT_TYPE
B_COUNT_UNITS
B_LESS_THAN_INDICATOR
B_LESS_THAN_CODE
B_DETECTION_LEVEL
B_DETECTION_LEVEL_UNIT_CODE
B_CONCENTRATION
B_CONCENTRATION_UNIT_CODE
B_REPORTED_MEASURE
B_REPORTED_MEASURE_COUNT_ERROR
B_COMMENT
```